AMENDMENTS TO THE CLAIMS

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(Currently Amended). A therapeutic solution comprised of 1. filtered seawater and-firstly administered in the form of an aerosolized solution in the respiratory tract of mammals, said therapeutic solution having a direct effect in respiratory tissues and secretions as expectorant, mucolytic, decongestant and said <u>filtered</u> seawater comprises virucidal. wherein approximately from 277.00 to 555.00 millimoles per liter of sodium, 417.00 to 894.00 millimoles per liter of chloride, 9.80 to 11.70 millimoles per liter of potassium, 20.90 to 26.13 millimoles per liter of sulfate, 45.60 to 60.49 millimoles per liter of magnesium, and 8.11 to 10.87 millimoles per liter of calcium, wherein osmolality is from 920 to 1,130 mOsml/Kg and pH is between 5.7 and 6.8.

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2. (Canceled).

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3. (Canceled).

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4. (Original). The therapeutic solution set forth in claim 3, further characterized in that said filtered seawater comprises trace elements and a therapeutic solvent, said therapeutic solvent is said seawater.

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(Currently Amended). The therapeutic solution set forth in
claim 4, further characterized in that said therapeutic solution is
said-firstly administered by aerosol to said respiratory tract of

said mammals such that said therapeutic solution contacts areas where said mucosa secretions accumulate including nose, pharynx, larynx, trachea, bronchi, bronchioles and alveoli.

6. (Currently Amended). The therapeutic solution set forth in claim 5, further characterized in that said therapeutic solution is secondly—administered by nebulization with a dose of approximately between one to ten ml via nasal or oral cavity to reach intratracheobronchial tissues and secretions with a varying frequency of administration according said mammals age group and clinical diagnosis, said nebulization every two to twelve hours and extending three to fifteen minutes, said therapeutic solution may be thirdly—administered in a dry form through inhalations of one to three per time.

7. (Currently Amended). The therapeutic solution set forth in claim 5, further characterized in that said therapeutic solution is fourthly administered with tents and/or or a vaporization system in a continuous form for up to twenty-four hours—or more.

8. (Currently Amended). A method of affecting for treating respiratory tissues and secretions as expectorant, mucolytic, decongestant and virucidal in a mammal in need thereof, comprising administering to said mammal an effective amount of a therapeutic solution, said therapeutic solution comprised of filtered seawater and firstly administered in the form of an aerosolized solution via nasal or cavity by nebulization with a

1		dose of approximately between one to ten ml. with varying
2		frequency of administration according to said mammal's age
3		group and clinical diagnosis, said nebulization administered
4		every two to twelve hours, extending three to fifteen minutes to
5		reach intratracheobronchial tissues and secretions and said
6		solution increases the solubility and volume of the phlegm in a
7		respiratory tract reducing the adhesiveness and making them
8		easier to expel by means of coughing or suctioning, providing a
9		symptomatic relief of cough and congestion associated with
10		bronchial asthma, acute and chronic bronchitis and common
11		colds, and wherein said solution increases output of said
12		secretions from said respiratory tract by stimulating ciliary
13		movement which facilitates the removal of mucus and said
14		solution stimulates water transport into an airway lumen to
15		decrease the inflammatory changes in a respiratory tree
16		associated with bronchial asthma, chronic bronchitis and
1 <i>7</i>		common colds.
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19	9.	(Canceled).
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21	10.	(Canceled).
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23	11.	(Canceled).
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25	12.	(Canceled).
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27	13.	(Canceled).
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1	14.	(Original). A method of preparing a therapeutic solution,
2		comprising:
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4	A)	extracting seawater from a depth beyond where microscopic
5	organism l	known as plankton lives, in an ocean;
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7	B)	filtering said seawater to obtain desired concentration of
8	elements,	said elements primarily comprising sodium, magnesium,
9	calcium, p	otassium, chloride, and sulfate;
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11	C)	testing said seawater for microbiological and chemical analysis;
12	and	
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14	D)	preparing a solution for packaging, having a predetermined
15	approxima	ated seawater element content as expectorant, mucolytic,
16	decongest	ant, and virucidal.
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18	15.	(New). The solution set forth in claim 12 wherein said solution
19	is used as	s a vehicle for delivering drugs into the respiratory tract of a
20	mammal.	
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